

# SMUG BYTES Volume 7, Number 11 December 1990

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SINCLAIR MILWAUKEE USERS GROUP P.O. Box 101, Butler WI 53007

#### THIS MONTH:

- The Limits Of Computer \* Intelligence-Dr. L. Dreger \*
- Meeting Notes
- Rudy's SQ Notes
- Presidents Program
- And Other Great Things

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## NEXT MEETING DATE: 12/05/90 SEE YOU THERE

Send all contributions by the \* 3rd Wednesday of the month to: \*

Bill Heberlein Editor SMUG BYTES 5052 N. 91st Street Milwaukee WI 53225-4129

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\*Spectrum - R. Hilsmann

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#### The Limits Of Computer Intelligence II by Dr. Lloyd Dreger

Editors note: This is the talk Dr. because of the length of the article which it will run in the next four issues of relaxa SMUG Bytes. This is the 4th part.

Neural connections do form feedback loops that can keep iterative processing going indefinitely. Our brains process data not only while sleeping but also under while anesthesia or in a coma. As any psychologist will tell you, we don't have to be conscious of what we think. we become conscious of it. That is probably why certain thoughts arise to conscious attention when we relax a a very well trained social animal final cognition of an idea.

to be suppressed as well. Both these Dreger gave at the '90 Expo. Also may be brought out under hypnosis is really a form of brain relaxation.

leading up to one A11 this is conclusion. The brain is extremely complex. Since nobody wants his brain be used as a guinea pig for to experimentation, all discoveries about human brain function has had to come from people suffering from brain damage to certain areas of the brain and autopsies. The cerebral cortex has Only when a stimulus becomes strong been mapped down to quite small areas enough so it can demand attention will of function containing millions of neurons. No one yet has found out the function of a particular neuron and mapped its interconnections. No one bit as when resting or before falling knows how many neurons are involved in asleep or sleeping. But because man is going from a particular input to the certain thoughts can be continuously obvious that the incoming signals get suppressed. Very painful memories seem processed for many different things simultaneously.

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whole idea of brain simulation to achieve cognition seems several orders magnitude too complex to practical. There is something called complexity theory which states that orders of complexity increase as a power series of the number of levels complexity and soon reach a state even multiple processing cannot reduce a practical amount of time. Just because time doesn't make practical. Brains do cause minds but the process is very complex not only understanding it but also in simultating it. There has to be approach simpler way as this has very low probability of ever being practical. Most of AI has resulted in very expensive research papers and nothing more.

Conclusion 2: Any other system capable causing minds would have to have causal powers equivalent to brains. Minds can think. We don't necessarily to have · simulate neural brain patterns, all we have too do simulate how we think. This line of attack has several advantages over brain simulation as it merely involves anyone looking at our learning processes. At the same time we could just possibly gain some insights into achieving a better way of teaching.

We start with a new born baby whose mind is almost devoid of most everything except a system of biological built in instincts. Many so instincts in ourselves and animals are not really built in but learned and as such may require some rudimentary form of cognition. Walking, eye coordination, playing the piano etc. are some of these. Take playing the piano as an example. When first start we have to think about which keys we have to hit and in what order and now long we have to hold those keys down which takes a lot of activity. With a lot of practice we get to a point where we know what keys we are playing but it just comes out and we achieve a smoother type of coordination then we could ever do thinking about every step. Control of playing a particular

piano piece has moved from the cerebrum to the cerebellum. If for some reason we fell that are misplaying a note, we go back into an active thinking mode and low behold our smooth playing has degenerated into the ierky learning stage all over again. Wee can gain some conscious control over some automatic body functions such as breathing and heartbeat.

we pointed out above, human brains As and many animal brains as well are not fully grown at birth. In addition, our bodies 'don't have the muscle strength to achieve two-legged walking until we first exercise those muscles for year or so. We also need growing of brain interconnections to achieve the necessary coordination. This includes speech which demands exacting control of the entire oral cavity and breath control. A lot of effort those first few years goes into learning how to control our body.

But we digress. Babies are born with 5 senses. In a newborn the senses still need training (sight does require some ability to focus and all sounds are meaningless except familiarity to the mother's voice & heartbeat. The fetus has heard these for several months while in the womb, the pleasure center is more akin to being comfortable or uncomfortable. Comfortable also associated with familiar --being born is a traumatic experience the familiar mother's heartbeat is suddenly which is the reason newborn babies should be held a lot 50 they hear that familiar prenatal heartbeat to assure them that all is well. It is this pleasure/pain center which gives the mind the ability to experience. The powerful technique of reward and punishment as first demonstrated Povlov's dogs now becomes a powerful teaching technique. hungry. This hunger is reflected discomfort. The baby cries in in response to this discomfort and gets fed. In a week or two when it learned to focus its eyes, it notices that a specific face appears with the

food and soon relates the face comfort and the feeding process. Much latter the face is related to pleasure (something more than just comfortable) a lot of other feelings Finally it relates sensations. sound "mama" to the face. Still later. that the sound "mama" is one of a group of things with the sound called word. This last is how simple concepts combine to form complex and abstract concepts. We leave it to the student to work out the relations involved in the following string concepts: mama, mommy, mom, mother, a of mother (requires consciousness parent, family, clan, nation, self). race, mankind. All these different diverse relationships stored in portions of the brain are brought together to form the concept of the "mama". Other senses also affect term the pleasure/pain center to a lesser or greater degree in similar ways with similar cause/effect experiences.

Now, how do you reward or punish computer? The ability to relate, not the mathematical sense of equal as pointed out earlier, but in a we cause/effect relationship turns into experiences. The grand total of experiences relating to a particular item result in the concept. keywords or attributes associated with LISP and/or PROLOG suffer from one fatal fault--they are not experiences or something the computer can relate to. They thus remain meaningless.

The student will see from the above discussion how all the rest of man's thinking and reasoning can result. We should add one small point. The effect pretending, aping, or mimicking is another way man can learn. Reading is still another way of experiencing. All gaining are artificial forms of experiences. This is especially true with learning speech. The babblings of a baby have sounds in them that are not in any language. By listening, the child tries imitating the adults around him. (It would be better not to talk baby talk to them as they just have to relearn. However, a 3 month

old baby would be a good source nonsense syllables since adults become so well trained on words that forget the nonsense stuff which had meanings.) We usually do not think in terms of words but usually in terms of words but usually in terms of pictures our visual area becomes a blank where piece of paper we are writing on or where we are visualizing something During these times our eyes concrete. are seeing but it isn't being recorded the recording section of the brain busy with our idea. sometimes have difficulty verbalizing their ideas as putting something we always see into words is not easy. language Words and are for communicating to others which can be another form of learning. The trouble with words is that they mean different things to different people and part of effective communication is to check from time to time to make sure audience is using the same definition. Thoughts are fleeting in that only exist for a few minutes at most (some say seconds or fractions of a second). Writing has helped mankind retain these thoughts as a form who memory. People are thinking usually write down a few words, or are drawing a picture to help them recall the train of thoughts later. The first written languages were pictograms like the well known Egyptian hieroglyphics. Phonic sounds are added as needed and the case of Chinese and Japanese various symbol elements become simplified. Despite this, these languages become too cumbersome to use so that eventually the phonic symbols win out. Simplifying the phonics into an alphabet where one or at most letters represent sound keeps a everything down to a memorizable set. Then usage steps in and modifies the sounds so that an English, German and French "a" are not sounded the same and any resemblance to the original is purely accidental.

Now, how the brain, with its pleasure/ pain center and its ability associate, probably turns inputs i experiences and finally concepts, becomes a bit clearer to understand in principal. In the process we have had to invoke feelings, awareness of self and even a social consciousness with ethical and moral implications. How the brain does this with processing of signals through complex neural pathways still remains puzzling.

George in discussing scientific solving techniques, states problem that language is essential as most problems are stated in words while concepts are represented by words and feelings. We have pointed out that it is this area where the computer is having all the trouble. Sometimes the problem has to be redefined and/or broken down into various sub-problems. The second step is hypothesizing and testing a theory or probable solution which of necessity requires picking the pertinent data, facts and concepts from a sea of all facts, data and concepts. Applying concepts sometimes requires setting down mathematical formula which change from one application to another of the same principal or concept. The human mind when working on a problem develops many hypotheses or solutions and in examination, rejects them or modifies them and sometimes reexamines previously discarded ones.

Sometimes in analysing a problem one has to develop new concepts as a "if only we could". Visualize Archimedes with the problem of the king's crown. In an era when Chemistry was still unknown, he had to discover a way to measure the volume of an irregular object without destroying it. While getting into a tub of water to take a bath thus and obviously consciously thinking of his problem. he discovered a basic principal of hydrostatics and immediately knew he the missing method. We all have had of periods inspiration had intuition said we were right although couldn't immediately prove it. Einstein used "thought experiments" to think through his theory of relativity. These experiments are still used to explain the implications of his theory today. Relativity not

only had to explain everything explained with Newton's theory of gravitation but also some facts which gravitation couldn't explain. It went further than explaining the exceptions but predicted certain other phenomena which weren't yet observed because nobody ever thought of looking for them. Expediency does not allow us (or the computer) looking for Expediency does not allow us (or the computer) to apply every concept know to try and solve every problem we meet. We must carefully select only those that might apply. When does one apply the method of "reducto ad adsurdum" --proving that everything else leads to contradictions so thus what we are trying to prove must be correct by default.

This is the true area of problem solving technique and thinking-analysis of a problem to find out what the real problem is, breaking -a problem down into simpler solvable parts, selecting applicable principals and concepts to try, designing hypothesis which explains everything that has to be explained, designing test which will prove or disprove the hypothesis, looking at the hypothesis further to see if there are other implications which may defeat or enhance the hypotheses over and beyond immediate problem (as in the case of Relativity).

If we are going to have our computer and its algorithm do thinking we first have to have it truly understand words, concepts and principals (rules of thumb). Thus, until a computer can experience in a cause/effect way and make associations between experiences similar to that of man (or animal), even this thinking simulation approach to getting a computer to think also fails.

If a computer were ever designed to include the presently missing pleasure/pain center and the missing soft-logical element of association one would soon encounter problems where one would have to cope with the problems associated with the social

consciousness and its implied ethical and moral principals which now become part of the computers freedom to act as it sees fit. How you design a computer with these elements is left to the experts. The pleasure/pain

center has to be more than a set of flags as the computer now uses.

3 Proposition thus. at present, remains true and computers won't own. We agree think on their able to with Penrose, although in a different approach. The Emperor's New Mind lacking something which prevents it from becoming a mind but keeps merely a computer.

#### BIBLOGRAPHY

John R., "Is the Brain's Mind Program?". Scientific Computer American, Vol. 226, Jan. 1990, p. 26ff Churchland, Paul M. and Partica Smith, a Machine Think.", Scientific American, Vol. 226, Jan. 1990, p. 32ff Penrose, The Emperor's Roger. Mind, Oxford University Press, 1989. Changeux, Jean-Pierre, Neuronal Man, Oxford University Press, 1985. George, F. Μ., Problem Solving. Duckworth, 1980.

PRESIDENTS PROGRAM Well the club just got the newsletters from the Chicago group. It seems their computer was down and were not able to get it printed for a while. They said Sinclair thought the next Computer Fest/Expo would be great state of Indiana. Is this true? the Sinclair users would like to know. Put me down for and a ticket SMUG for a table. I also suspect there 5 will be at least other tickets purchased for our group. In fact we be there with bells on and would will be glad to supply a speaker or two.

I have received my latest issue of Updates Magazine. It is well worth the price. I hope you subscribe to the magazine as not only is the information worth the price, but they need your subscription to survive. And "WE" as a Sinclair Family need them to keep us together.

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EMS, Box 8763, Boston, MA 02114-8763 617-889-0830 VISA & MC Add 4% In keeping with the "together" line what has happened to "SNUG"? They were going to combine newsletters and produce information on the Sinclair community for all members. Quite a few of us joined SNUG to help it help the "family". I think we need to here from SNUG.

Also notice the Vulcan publication, Computer monthly has no Sinclair section. Note it!!!
Up comming events: Sat Jan. 12.
Waukesha County Expo.\$3 at the door.

### GIGO OR IN OTHERWORDS THE MEETING

Well the meeting was sparsely attended but it was a great meeting. Read on and see why. First Neal was unable to attend as he was sick with the flu. So his computer was missed. Along with Dick's. Dick didn't want to bring his with all the rough roads from the snow storm. This meant no modem training or demonstration.

Dick reported on the treasury, it is in good shape, and how the special projects are helping increase our finances.

Bill passed out a few letters answering. We have been getting more letters since we send FOG a copy of our newsletter each month. Bill also reported on the nice book from Bob Shade, Philidelpia owner of our digitizer board. I will show or report this information it beautiful job.

# 

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The final item for the night was a surprise visit from an prior member. None other than John Wells. John is running a local FIDO board and has a Sinclair node. He came to us to report on the board. I was not aware of the board and I want to try it. Please note it is a local call, if you live in the Milwaukee exchange, and they carry both messages and down loads. He reports that the boss sysop is going to drop the Sinclair node if more messages are not forthcoming. Give it a call. John also has a Genealogy node. If you are into that you can leave a message and can use searches in other parts of the country.

John's number for the Sinclair node is (414) 761-2582 and go to the "The City Of Flag's" BBS. The genealogy board is the same number but go to the "Genealogy's Done" board.

One final item is remember the January meeting is the start of the year and will require your dues payment for 1991. We do have the room for next year and need your help and support.

Also along with the dues you will be able to vote for the 1991 SMUG officers and directors. Also the will be a birthday treat on SMUG for SMUG.

Updated Program for QUILL.

Just got a newsletter from SECTOR SOFTWARE announcing an upgraded version of their program SPELLBOUND for QUILL. I use their spell checker all the time when using QUILL and find it great. According to them the cost is 50 pounds for the program or 30 pounds plus the original copy of SPELLBOUND. Also They have just released an Amiga to Z88 link. And plan to release a QL to Amiga and Atari ST to Z88 link. They also have some other interesting software. You can write to them at this address: SECTOR SOFTWARE, 39 Wray Crescent, Ulnes Walton, Leyland, Lancashire, PR5 3NH. Phone 0772 452414.

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Lead letter from Robert Shade on the Digitizer

S.M.U.G., P.O. Box 101. Butler WI. 53007. 11/19/90

I have enclosed the following items for your comments and advice.

- listing of menu program loader for the video digitizing programs I am using.
- revisions for "EYE BY NIGHT" program - revised for use with the LARKEN disk system.
- 3. revisions for "VIDEOTEX" program revised for use with the LARKEN disk system.
- "VIDEO 4. revisions for 3-D" program - revised for use with the LARKEN disk system.
- PRINT and MINIPRINT printouts from the "VIDEOTEX" program of a womans face.
- 6. PRINT and MINIPRINT printouts from the "VIDEO 3-D" program of a womans face.
- summary of my initial video digitising efforts, retouching the digitized images with the "ART STUDIO" program, and their

- with the use "WORDMASTER" program.
- 8. manufactures data for the video camera I am using.
- 9. "WORDMASTER" program screen color substitution patterns palette.
- "WORDMASTER" program printouts of the original B&W and retouched hand colored digitized video images, one image per page.
- "WORDMASTER" program printout of the retouched and hand digitzed video images, printed in B&W only, six images per page.
- 12. photocopies of the original subjects used for making the digitized video images.
- 13. "WORDMASTER" program printouts of 160 X 160 dot block, demoing the aspect retio changes produced by selecting each of the printout size options.
- 14. 160 x 160 block rescaled with the "ART STUDIO" program and printed with the correct aspect ratio with the "WORDMASTER" program.

The rest of the letter refers LARKEN disk and ram unage.

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The next meeting of SMUG will be held on: Wednesday, January 2,1990

6:00 Set Up

7:30 Business Meeting

9:00 MODEM continued

Wednesday, February 61991

6:00 Set Up

7:30 Business Meeting

9:00 MODEM continued

Location:

Equitable Savings and Loan,

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December 1990

6:30 MODEM training using the QL 8:30 Should Have Your SMUG Cup

6:30 MODEM training using the QL

8:30 Elections - Who's The New Officer

10:30 Clean Up

10:30 Clean Up

SMUG Bytes